



19 B20	5816817 118 819
6	3
	=
-	1211
121	
12	\Φ .\
1	1777
V=1	<u>/9</u> /
$\sum_{i} a_i $	N = N
6327	474
8 831	()
~~~	747
1 8 1	(-)
<u> </u>	$\mathcal{A}_{i}$
<b>∠4</b> 2	いない
(B)	
747	7667
लि	123/
TP1581	バエン
7667	/ <del>,G</del> -/
Vr2/	17-7
7777	757
1,4-7/	
<b>E</b>	
727	7447
1001	
V=1/4	$\sim$
7777	7,777
1827	~
	8
P12810811	
$  \infty  $	7
	8
$\vdash$	
	9
	Ь
777	
1,997	5
88   28   61	В
<del>                                     </del>	
12	34
	<u> </u>
1 💥	က္က
اسا	
4-	
1 %	23
	س ا
	_
l &	<u> </u>
	10 B1 B2 P3 B4 B5 P6 B7 B8 19 B10 B11 P1 2 B1 4 P15
I —	
<u> </u>	
	L
ကြ	
P3 B1 B2 P6 B4 B5	1
<b> </b>	<del> </del>
0	
0	

FIG 2A

B-1	
P-3	B1
B1	B2
10 1814/1813 P3 1811/1810 P6 88 87 1-9 85 84 19-66 82 81 P-3 18	13P12811810 19 88 87 P6 B5 B4 P3 B2 B1
P-6	B4
B4	B5
85	9d
6-1	87
87	88
B8	61
9d	810
181	77/
/ <del>///</del> /	
777	177
$\langle - \rangle$	1,57/
<b>8</b> /	
3	(24)
à.	B134
7867	127
<b>8</b> 2/	<b>28</b> /
4/	18/
$\langle \mathbf{a} \rangle$	\ <u>d</u> \
	1.897
\2X\	127
<b>/#</b> /	(-)
<u>/æ/</u>	$\sqrt{\omega}$
	8
$\mathbb{N}_{\mathbf{Z}}$	<u> </u>
155	<del></del>
アモジ	1 ₩
P12P15817816	
でひく	$\infty$
<b>/ˈà-</b> /	1 =
177	8
6	118   118   118   B1 7   B1 6   P1 5   B1 4   B1 3
7777,	1

FIG. 2B

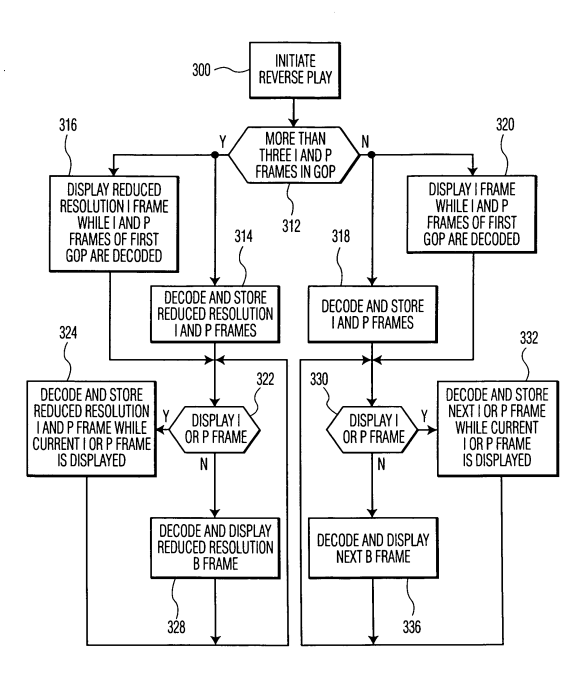


FIG. 3